Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6009093").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 09:53
L2	2	("5450486").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 10:26
13	2	("5412660"):PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 11:40
L4	26	(ISDN or "integrated services digital network") and (TE or "terminal equipment") and (NT or "network terminal") and "port" and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:06
L5	11	(TE or "terminal equipment") and (NT or "network terminal") and "port" and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "processor" and "any time" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L6	0	(TE or "terminal equipment") and (NT or "network terminal") and "port" and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and "sourced clock" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 12:20

L7	0	(TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and "sourced clock" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L8	0	(TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and "sourced clock" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L9	0	(TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:01
L10	1	(TE or "terminal equipment") and (NT or "network terminal") and "serial interface" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "user interface" and "parameter" and (software or code) and "any time" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:00
L11	16665	((370/419) or (370/420) or (370/463) or (370/466) or (370/524) or (370/465) or (370/464) or (370/469) or (370/400) or (370/469) or (370/423) or (370/421) or (370/904) or (370/901) or (370/903) or (370/395.62) or (370/353) or (370/354) or (370/355) or (370/356) or (370/522) or (709/220) or (709/250)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:58

L12	17	L11 and (ISDN or "integrated services digital network") and (TE	US-PGPUB; USPAT;	OR	OFF	2005/03/11 13:58
		or "terminal equipment") and (NT or "network terminal") and "port" and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and @ad<"20001129"	EPO; JPO; DERWENT; IBM_TDB			
Ē13.	0	L11 and (TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and "sourced clock" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L14	0	L11 and (TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and "sourced clock" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L15	0	L11 and (TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and "sourced clock" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L16	0	L11 and (TE or "terminal equipment") and (NT or "network terminal") and "interface" and "clock" and ("physical layer" or "layer 1") and ("data link" or "layer 2") and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59

			·			
L17	4	L11 and (TE or "terminal equipment") and (NT or "network terminal") and "port" and "interface" and "clock" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "processor" and "any time" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:59
L18	Ö	L11 and (TE or "terminal equipment") and (NT or "network terminal") and "serial interface" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("data link" or "layer 2") and "user interface" and "parameter" and (software or code) and "any time" and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:00
L19	0	("user side" or "network side") and (signals or "input signals") and "interface" and (selecting or selection) and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:05
L20	0	L11 and ("user side" or "network side") and (signals or "input signals") and "interface" and (selecting or selection) and "processor" and "phantom power" and ("synch clock" or "synchronized clock") and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:05
L21	17	(ISDN or "integrated services digital network") and (TE or "terminal equipment") and (NT or "network terminal") and "any time" and "interface" and "processor" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and @ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR _.	OFF	2005/03/11 14:07
L22	6	L11 and (ISDN or "integrated services digital network") and (TE or "terminal equipment") and (NT or "network terminal") and "any time" and "interface" and "processor" and ("physical layer" or "layer 1") and ("network layer" or "layer 3") and ("ad<"20001129"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 14:07